## RCRA REVISION CHECKLIST 53 (AMENDED)

Identification and Listing of Hazardous Waste; and Designation, Reportable Quantities, and Notification 53 <u>FR</u> 35412-35421 September 13, 1988 (Non-HSWA Cluster V)

Note: 1) The listing of K064, K065, K066, K090 and K091 was remanded by the U.S. Court of Appeals for the D.C. Circuit (American Mining Congress vs. the U.S. Environmental Protection Agency, 907 F. 29 1179 (D.C. Cir. 1990)). As such, States are not required to list these wastes at this time. However, since these wastes have been removed from the 261.4(b)(7) exclusion, they may be brought under regulation as characteristic hazardous wastes, especially under the Toxicity Characteristic.

2) Revision Checklist 53 has generally been superseded by Revision Checklists 65 and 71, except for the K088 listing, spent potliners from primary aluminum reduction.

				STATE ANALOG IS:			
		ANALOGOUS	EQUIV-	MORE	BROADER		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	STATE CITATION	ALENT	STRINGENT	IN SCOPE		
DADT O	04			NOTE:			
PART 261 - IDENTIFICATION AND LISTING OF HAZARDOUS WASTE							
	SUBPART A	- GENERAL					
EXCLUSIONS							
ore and mineral solid							
wastes not included in							
the 261.4(b)(7)							
exclusion	261.4(b)(7)						
acid plant blowdown	201.4(b)(1)						
slurry/sludge resulting							
from thickening of							
blowdown slurry from							
primary copper							
production	261.4(b)(7)(i)						
surface impoundment	. , . , . ,						
solids contained in							
the dredged from							
surface impoundments							
at primary lead	004 4(5)(7)(")						
smelting facilities	261.4(b)(7)(ii)						

## RCRA REVISION CHECKLIST 53: Identification and Listing of Hazardous Waste; and Designation, Reportable Quantities, and Notification (cont'd)

					STATE ANALO	1.00.10		
			ANALOGOUS	EQUIV-	MORE	BROADER		
FEDERAL REQUIREMENT	FEDERAL RCR	A CITATION	STATE CITATIO		_	-		
sludge from treatment of process wastewater and/or								
acid plant blowdown								
from primary	004 4(1)(=)	<i>(</i> )						
zinc production spent potliners from	261.4(b)(7)	(111)						
primary aluminum								
reduction	261.4(b)(7)	(iv)						
emission control dust	(,(,							
or sludge from								
ferrochromium silicon production	261.4(b)(7)	(v)						
emission control	<u> 201.+(b)(1)</u>	(V)						
dust or sludge from								
ferrochromium	004 4(1)(7)	<i>(</i> )						
production	261.4(b)(7)	(VI)						
SUBPART D - LISTS OF HAZARDOUS WASTES								
HAZARDOUS WASTES	S EROM SPECIE		3					
add, after entries for	THOM OF LON	10 000ROL						
"Iron and steel" and								
before entries for								
"Secondary lead," the	261.32							
following:	201.32							
Industry and EPA hazar	dous					Hazard		
waste No. Hazardous waste								
* *	* *	* *	*	*				
Primary aluminum: K08	38 Spe	ent potliners fr	om primarv al	uminum reductio	on	(T)		
•	-	-	,			(-)		
* * *	* *	* *	*	*				
APPENDIX VII TO PART 261								
BASIS FOR LISTING HAZARDOUS WASTE								
DAGIO I OK LIGHING H	ALMINDOUS W	701L						

## RCRA REVISION CHECKLIST 53: Identification and Listing of Hazardous Waste; and Designation, Reportable Quantities, and Notification (cont'd)

							STATE ANALOG IS:		
						ANALOGOUS	EQUIV-	MORE	BROADER
FEDERAL REQU	JIREMENT	FE	DERAL R	CRA CIT	ATION	STATE CITATION	ALENT	STRINGENT	IN SCOPE
add the follow the appropriat numerical sec	te	Αţ	pendix	: VII					
	EPA hazardous Hawaste No.					zardous constituent which listed	s for		
	*	*	*	*	*	*			
	K088					Cyanide (complex	(es).		
	*	*	*	*	*	*			